CLASSIFICATION GEORET

## Approved For RENTER 2001/05/11/CECIAERDP82-004578004500 INFORMATION REPORT CD NO. 25X1A

COUNTRY Germany (Russian Zone) CONFIDENTIAL

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SUBJECT

Metallurgical Production during 1949

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SUPPLEMENT TO REPORT NO.

25X1X

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Metal production in the Russian Zone in 1949 is reported as follows:

#### VESTA\* (VVB)

	a。	Metallurgical products	145,111,000 DA
	b.	Misc. metallurgical by-products	_32,360,000
	c.	Total planned products	377,471,000
•	d.	Production in excess of economic plan	3,117,000
	e.	Total Vesta products	180,588,000
þ.	Man	sfeld (VVB/VEB)	
	a.	Metall products	<b>60,5</b> 63,000
	b.	Misc. metall. by-products	10,073,000
	c.	Planned total	70,636,000
	d.	In excess of economic plan	285,000
	е.	Total Mansfeld products	70,920,000
c.	<u>VVB</u>	Buntmetall	
	a.	Metall. products	32,339,0 <b>0</b> 0
	b.	Misc. metall, by-products	6,138,000
	c.	Planned total.	18,277,000
	d.	Exe,	1.526,000

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e. Total Buntmetall products

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## CENTRAL INTELLIGENCE AGENCY

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						•
	13.	Metallic arsenic	55,000 k	g		82,500 Did
	14.	Metallic nickel			2l t	51,900
c.	Meta	llurgical by-product	s (in ac	cord	ance with ola	<u>n)</u> :
	15.	Silicate wool			535	80,300
	16.	Fire proof products	,		1,281	96,000
	17.	Cast iron			147	59,000
	18.	Lead castings			252	379,000
	19.	Lead chemical conta	iners		310	387,000
	20.	Lead fittings			. 75	179,000
	21.	Lead pumps			135	113,000
	22.	Ventilators	<b>1</b> 0 pi	.eces	3	.70,000
	23.	Sulphuric acid from	pyrites	;	4,689	378,000
	24.	Nickel sulphate			418	251,000
	25。	Basic cooper sulpha	.te		4,139	1,242,000
	26.	Bismuth salts			1,740	26,000
	27.	Silver nitrate (on	contract	;)	4,855	386,000
	28.	Tree spray			1,754	2,475,000
	29.	Arsenic compounds			33,500	16,800
	30.	The price of rolling ducts and silver an minor products according to the control of the control	id of oth	1er		6 <b>32</b> ,800
d.	Proc	lucts in excess of pl	<u>an</u> :			
	31.	Granulated copper			1,292	827,000
	32.	Gold compounds	94	kg		16,000
	33•	Silver compounds	8,029	kg		154,000
	34.	Silver solder	٤79	ķg		11,600
	35。	Silver amalgam	1.4	kg		400
	36.	Lead solder assembl	lies 74	,220	hours	250,900
	37.	depairs	4	,519	hours	19,800
	38.	Silver salts	110	kg		2,000
	39。	Gold foil	16	kg		2,400
	40.	Gold chlorite	0	.025	kg	ungija saise distri
	41.	Nickel anode	30,860	kg		45,800
	42.	Fireclay			67	4,000
	43.	Lead dust			24	9,000
-	44.	Tin wires			0,9	600
	45. Appro	ise. unclassified oved For Release 2001/0	product 3/17 : CIA	s <b>\-RD</b> I	P82-00457R004	182,500 <b>500260006-2</b>

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## CENTRAL INTELLIGENCE AGENCY

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DI.	eakoc	Wn of production of vvo Mans.	rela 15 as	TOTTOMS:
a.	Met	allurgical products (in acco	<u>rdance with</u>	<u>l plan):</u>
	1.	Copper ore	698,115 t	16,057,000 DM
	2.	Refined and electr. copper	21,737	26,084,000
	3.	Formates	13,200	15,840,000
	4.	Refined lead	2,379	774,000
	5.	Selenium 2,441 kg		29,000
	6.	Gold 24 kg		68,000
	7.	<b>Silver</b> 47,514 kg		1,711,000
b.	Ais	c. Metallurgical By-products	(in accord	iance with olan):
	1.	Electrical energy 161,474	mil KWH	4,844,000
	5٠	Slag pricks	122,441 t	1,714,000
	3,∗	Fireproof products	4,026	302,000
	4.	Cast iron	645	200,000
	5.	Sulphur trioxide, SO3	15,951	1,286,000
	6.	Zinc sulphate	2,123	575*000
	7.	Nickel sulphate	171	103,000
	8.	Red lead	123	59,000
	9。	Oxides	2,370	419,000
	10.	Vanadium pentoxide 14,370 P	g	237,000
	11.	Misc. unclassified products		577 <b>,00</b> 0
C,	Prod	ucts in excess of plan:		
	1.	Red brass form castings	11,5	29,000
	2.	Bronze form castings	33	82,000
	3.	Aluminum alloy eastings	3,1	8,000
	4.	Foundry oxide	645	32,000
	5。	Zinc-tin oxide	664	133,000
	6.	Cement pipe	28	1,000

<sup>\*</sup> VESTaincludes the 18 most important producers of iron, steel and relling mill products.

<sup>\*\*</sup> All includes nine factories producing aluminum, copper and brass products.

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#### CENTRAL INTELLIGENCE AGENCY

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	<u>lu (</u>	(VVB)			
a		Metall, produc	ets	•	40,177,000 DM
b	s 4	Misc. metall.	by-product		2,387,000 material parameters to a section of the s
¢		Planned total			42,564,000
đ		In excess of	economic plan		5,167,000
e		Total Alu pro			47,731,000
T	<u>'ota</u> unt	<u>l 1949 oroduc</u> metall and VV	tion of V3 Ves	sta, VVB/VEB	Mansfeld, VVB
		Metallurgical			257,990,000
ţ	<b>3</b> .	Metallurgical	by-reodycts		50,958,000
,		Total planned			308,948,000
			n excess of ecci	nomic plan	10,095,000
		Grand total			319,043,000
Breal	kdov	in of product:	io: at WP Bunt	metall, Freit	erg,
is a	s fo	ollows:			
а.			ducts (ir accor		
	l.	Lead conceitr	•ate	1,350 t	189,000
	2.	Zinc contents (of this 113 Ehrenfr eders Gadisderf and berg p.ant)	rate t produced in sdorf, I t in i 150 t la Alte	294 n-	275,000
	٦,	Arsenio conce	entrate	160.7	23,000
	4.	Tungsten con	·	79	632,000
	5.	Refined and	electrial lead	30 500	3,153,000
		plants not us 6,05-3 t by 2,972 t by the remaining 76 plants of VV hustte plant production of plass 239-7 t lad compoun 5/3-2 t of c 4:035 t of s	1 705.8 t was p nder V13 Buntme the .Muldennue he Halssquecke 9.9 t wase prod B Buntmatall. — and its subcon f both mountin on) projuced so ds of the follo oncent, ate, 1,5 crap and 127 of	tall control tte and plant; the duced by smal tractors (to be to 5.054.3 oft lead and twing nature: 558.8 t of sl	l tal
	6	plants not us 6,05-3 t by 2,97 t by t remaining 76 plaits of VV huette plant production o plus 239-7 t lad compoun 5/3.2 t of c 4;035 t of s lead)	nder VIB Buntme the .M. Idenhue he Halsmuecke 9.9 twice prod B Buntmitall. and it subcon f both mountin on) projuced so	tall control tte and plant; the duced by smal tractors (to be to 5.054.3 oft lead and twing nature: 558.8 t of sl	l tal
\$	6.	plants not us 6,05-3 t by 2,972 t by t remaining 76 plants of VV huette plant production o plus 239-7 t lad compoun 5/3.2 t of c 4;035 t of s lead) Tin	nder VIB Buntme the .M. Idenhue he Halsmuecke 9.9 twice prod B Buntmitall. and it subcon f both mountin on) projuced so	tall controlette and plant; the duced by small controlette to by small contractors (to be to be	tal
9	70	plants not us 6,05-3 t by 2,972 t by t remaining 76 plaits of VV huette plant production o plis 239-7 t lad compoun 5/3.2 t of c 4;035 t of s lead) Tin Tin alloys	nder V.3 Buntme the Moldennue he Halsouecke he Halsouecke B Buntmatall. and it subcon f both mountin on) projuced so ds of the follo oncent, ate, 1,5 crap and 127 of	reduced by tall control tte and plant; the duced by smal tractors (to b.054.3 oft lead and twing nature: 558.8 t. of sleensumers*	tal ag, 269,000
\$	, jo	plants not us 6,05-3 t by 2,972 t by t remaining 76 plants of VV huette plant production o plus 239-7 t lad compoun 5/3.2 t of c 4;035 t of s lead)  Tin Tin alloys Rolling mill	nder V.3 Buntme the Moldennue he Halsouecke he Halsouecke B Buntmatall. and it subcon f both mountin on) projuced so ds of the follo oncent, ate, 1,5 crap and 127 of	tall controlette and plant; the duced by small tractors (to me to 6,054.3 oft lead and swing nature: 558.8 t. of sleen summers 107.6	269,000 246,000
	, jo	plants not us 6,05-3 t by 2,972 t by t remaining 76 plaits of VV huette plant production o plis 239-7 t lad compoun 5/3.2 t of c 4;035 t of s lead) Tin Tin alloys	nder Vis Buntme the Moldennue he Halssuecke get were prod B Buntmetall. and it subcon f both mountin on) projuced so ds of the follo oncent ate, 1,5 crap sid 127 of	tall controlette and plant; the duced by small tractors (to me to 6,054.3 oft lead and swing nature: 558.8 t. of sleen summers 107.6	269,000 246,000 (not listed)

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o. Metallurgical or ducts (in accordance with supplementary plan):